IN THE CLAIMS

Please substitute the following amended claims for corresponding claims previously presented. A copy of the amended claims showing current revisions is attached.

4. A device according to claim 1 comprising an indirect drive arrangement for driving the rotary carrier, the drive arrangement comprising a motor mounted independently of the rotary carrier, and a coupling for transmitting the drive to the rotary carrier whilst minimising the transmission of any undesirable vibration.



- 5. A device according to Claim 4 in which the coupling comprises a resilient coupling disposed in substantially axial alignment with the rotary carrier.
- 6. A device according to Claim 4 in which the coupling comprises a drive belt.
- 7. A device according to claim 1 comprising an indirect drive arrangement for driving the rotary carrier, the drive arrangement comprising a motor mounted independently of the rotary carrier, and a drive belt for transmitting the drive to the rotary carrier.
- 8. A device according to Claim 2 in which at least one of the air bearings comprises a rotary spindle, and an associated indirect drive arrangement is provided for



driving the spindle, the drive arrangement comprising a motor mounted independently of the respective spindle and coupling for transmitting the drive to the respective spindle whilst minimising the transmission of any undesirable vibration.



- 9. A device according to Claim 2 in which at least one of the air bearings comprises a rotary spindle, and associated indirect drive arrangement is provided for driving the spindle, the indirect drive arrangement comprising a motor mounted independently of the respective spindle and a drive belt for transmitting the drive to the rotary spindle.
- A device according to claim 1 which is arranged for writing to and 10. verifying at least one of a hard magnetic disc, and a CD Rom.
- 14. A device according to Claim 12 in which the coupling means comprises a resilient coupling means disposed in substantially axial alignment with the rotary carrier.



- 15. A device according to Claim 12 in which the coupling means comprises a drive belt.
- A device according to Claim 12 in which at least one of the rotary carrier, 16. the certified head and the write head is carried on an air bearing.



17. A device according to Claim 13 in which the coupling means comprises a resilient coupling means disposed in substantially axial alignment with the rotary carrier.



18. A device according to Claim 13 in which the coupling means comprises a resilient coupling means disposed in substantially axial alignment with the rotary carrier.

Please add new claims 19-21:

19. (New) A device according to any one of Claims 13 in which at least one of the rotary carrier, the certified head and the write head is carried on an air bearing.

20. (New) A device for preparation of a media storage disc comprising:

a single monolithic support platform, a rotary carrier supported on said

platform and arranged for rotation of a media disc on an air bearing system, the carrier

being driven by a motor mounted independently of the rotary carrier and arranged to

drive the carrier via a resilient coupling; and

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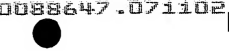
a write head arranged for substantially radial movement relative to said carrier and for servowriting of data to said media disc, the write head being carried on an air bearing system.

21. (New) A device for preparation of a media storage disc comprising:

a single monolithic support platform, a rotary carrier supported on said

platform and arranged for rotation of a media disc on an air bearing system, the carrier

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being driven by a motor mounted independently of the rotary carrier and arranged to drive the carrier via a drive belt; and

a write head arranged for substantially radial movement relative to said carrier and for servowriting of data to said media disc, the write head being carried on an air bearing system.

